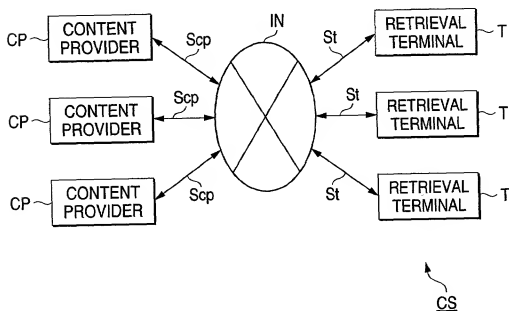


FIG. 1

A BLOCK DIAGRAM SHOWING THE WHOLE STRUCTURE OF A
 CONTENT DELIVERY SYSTEM ACCORDING TO AN EMBODIMENT

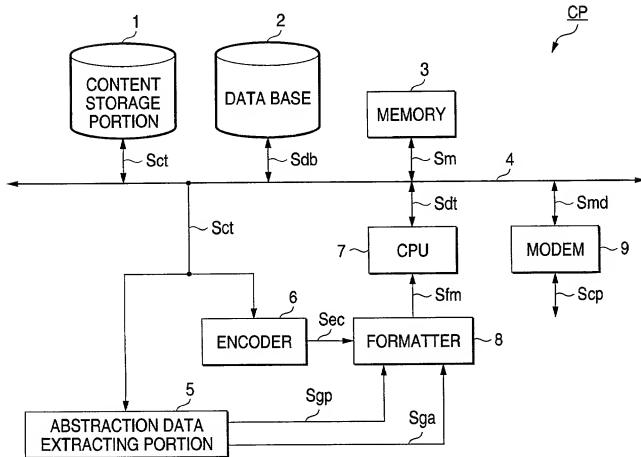


10029178-122801

2/14

FIG. 2

A BLOCK DIAGRAM SHOWING THE DETAILED STRUCTURE OF
 A CONTENT PROVIDER ACCORDING TO THE EMBODIMENT

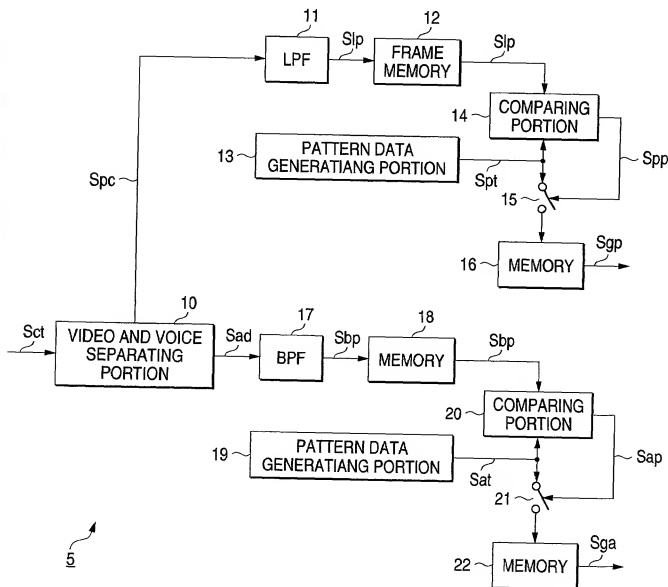


10029176-122801

3/14

FIG. 3

A BLOCK DIAGRAM SHOWING THE DETAILED STRUCTURE OF AN ABSTRACTION
DATA EXTRACTING PORTION ACCORDING TO THE EMBODIMENT



4/14

GENERATION OF ABSTRACTION DATA ACCORDING TO THE EMBODIMENT

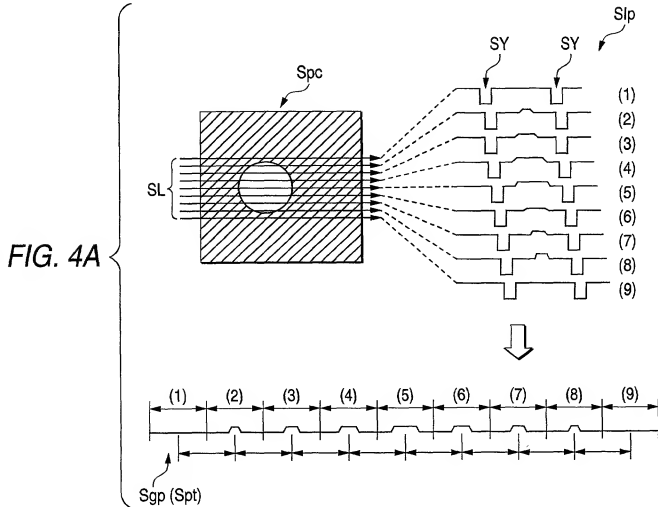
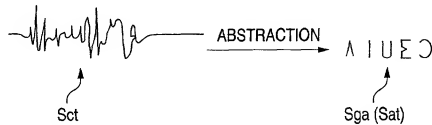


FIG. 4B

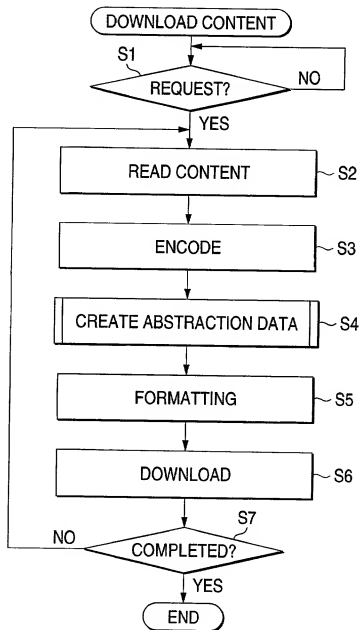


10029178.122801

5/14

FIG. 5

A FLOW CHART SHOWING A CONTENT DOWNLOADING PROCESS



10029178-122801

108221-8/162001

A CONFIGURATION FOR DOWNLOADING CONTENTS

FIG. 6A

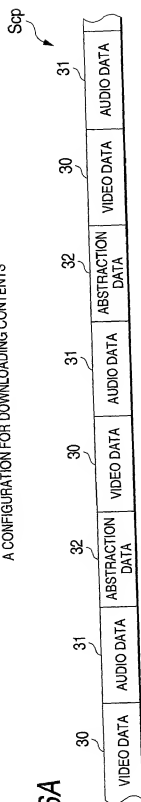


FIG. 6B

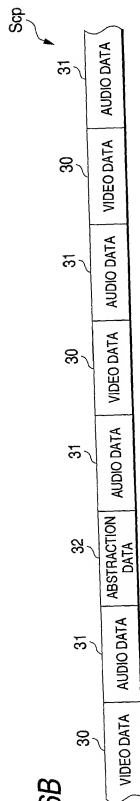


FIG. 6C

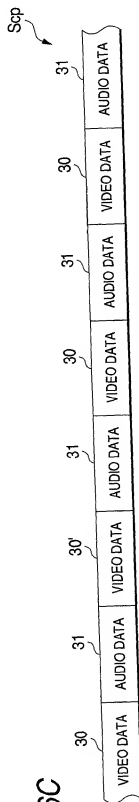


FIG. 6D

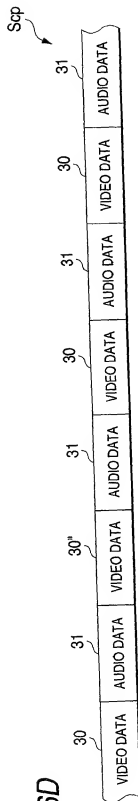
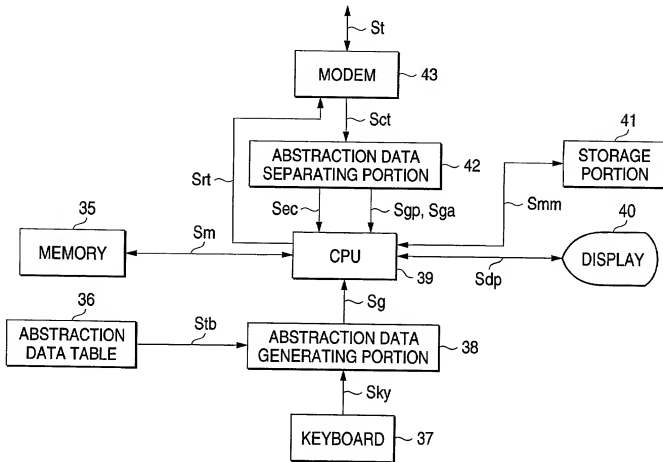


FIG. 7

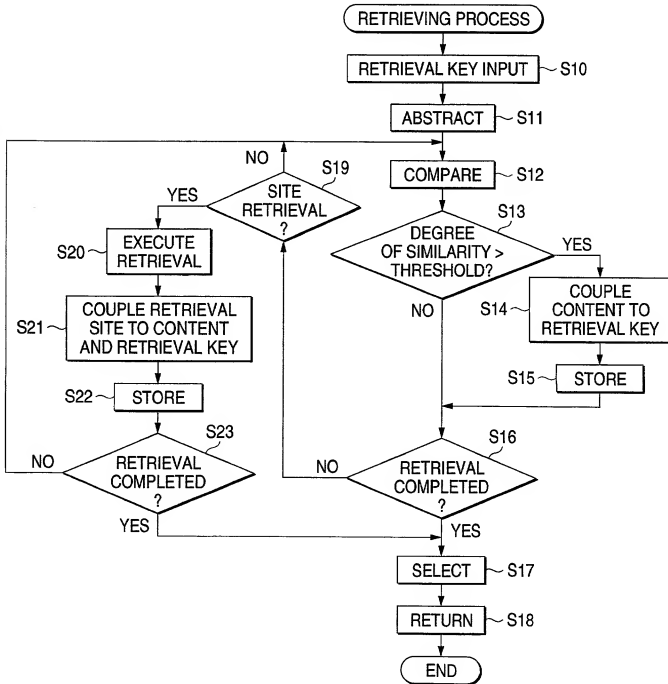
A BLOCK DIAGRAM SHOWING THE DETAILED STRUCTURE OF
 A RETRIEVAL TERMINAL ACCORDING TO THE EMBODIMENT



10029178.122801

FIG. 8

A FLOW CHART SHOWING A RETRIEVING PROCESS IN A TERMINAL



1009178-12881

9/14

AN EXAMPLE (1) OF A SCREEN DISPLAYED
 IN A PARTIAL RETRIEVING PROCESS

FIG. 9A

IP

MENU

A. RETRIEVAL OF DOWNLOADED CONTENT
 B. RETRIEVAL OF DATA BASE

FIG. 9B

ST

RETRIEVAL OF DOWNLOADED CONTENT

SELECT CONTENT YOU WANT TO RETRIEVE.

<input type="checkbox"/>		
<input type="checkbox"/>		
<input type="checkbox"/>		

RETRIEVING METHOD?

☐ VOICE RETRIEVAL ☐ VIDEO RETRIEVAL

INPUT KEYWORD

* * *

KW

10029178-122801

10/14

FIG. 10

AN EXAMPLE (II) OF THE SCREEN DISPLAYED
 IN THE PARTIAL RETRIEVING PROCESS

RT

RETRIEVAL RESULT LIST FOR KEYWORD * * *

<input type="checkbox"/>		
<input type="checkbox"/>		
<input type="checkbox"/>		

CLICK RESULT YOU WANT TO REFER TO.

CLICK RIGHT FOR SITE RETRIEVAL SITE RETRIEVAL SB

SELECT AND RETURN PROPER RETRIEVAL RESULT
 YOU DECIDE.

RETURN RB

10029176-122601

11/14

A STRUCTURE OF EACH DATA BASE ACCORDING TO THE EMBODIMENT

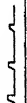
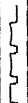









CONTENT ID DATA	CONTENT DATA	VOICE ABSTRACTION DATA	VIDEO ABSTRACTION DATA
***		AIUCO	
OOO		KAKOKC	
XXX		MVIF	

FIG. 11A

FIG. 11B

RETRIEVAL KEY	VOICE ABSTRACTION DATA	VIDEO ABSTRACTION DATA	CONTENT ID DATA	TIME INFORMATION	ASSOCIATED SITE ADDRESS
***	AIUCO		***	10m 10s	
	KAKO		+++	30m 1s	
	FIK		///	1m 6s	
	SIKA		ΔΔΔ	1m 2s	
OOO	IAOF		□□□	3m 4s	
	BUCO		↑↑↑	8m 18s	
	EDV		◇◇◇	9m 50s	
	WICO		††††	21m 3s	

12/14

A METHOD OF BUILDING A DATA BASE ACCORDING TO THE EMBODIMENT

FIG. 12A

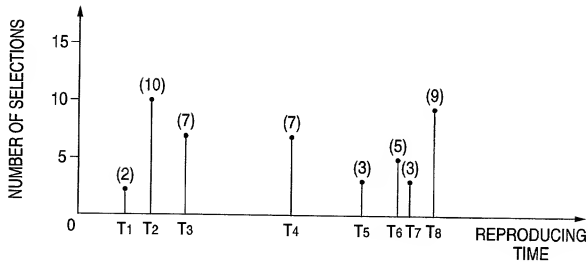
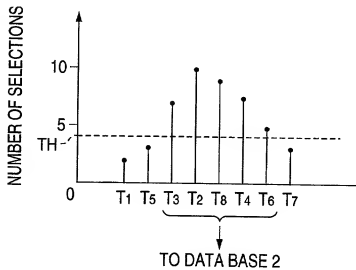


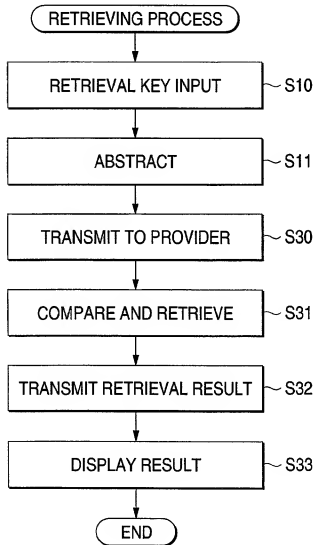
FIG. 12B



10029178-128801

FIG. 13

A FLOW CHART SHOWING A DATA BASE RETRIEVING PROCESS



10229178-122801

AN EXAMPLE OF A SCREEN DISPLAYED
 IN THE DATA BASE RETRIEVING PROCESS

FIG. 14A

DT

DATA BASE RETRIEVAL

RETRIEVING METHOD?

☐ VOICE RETRIEVAL ☐ VIDEO RETRIEVAL

INPUT KEYWORD

KW

EXECUTE GB

FIG. 14B

VT

RETRIEVAL RESULT LIST FOR KEYWORD ****

<input type="checkbox"/>		
<input type="checkbox"/>		
<input type="checkbox"/>		

CLICK RESULT YOU WANT TO REFER TO.

CLICK RIGHT FOR SITE RETRIEVAL

SITE RETRIEVAL SB

10029178.122801